QUATAC

SIZE RANGE

215	45	R	16	90	V	XL	FSL	195	60	R	16	89	Н	
205	45	R	16	83	Н		FSL	215	65	R	16	102	٧	XL
195	45	R	16	84	V	XL	FSL	215	65	R	16	98	Н	
205	50	R	16	87	V		FSL	225	70	R	16	103	Н	
195	50	R	16	88	V	XL	FSL	215	70	R	16	100	Н	
185	50	R	16	81	Н		FSL	195	55	R	15	89	٧	XL
225	55	R	16	99	W	XL		195	55	R	15	85	Н	
225	55	R	16	95	V			185	55	R	15	82	Н	
215	55	R	16	97	V	XL		195	60	R	15	88	V	
215	55	R	16	93	Н			195	60	R	15	88	Н	
205	55	R	16	94	V	XL		185	60	R	15	88	Н	XL
205	55	R	16	91	V			195	65	R	15	91	٧	
205	55	R	16	91	Н			195	65	R	15	91	Н	
195	55	R	16	87	Н			195	65	R	15	95	Т	XL
185	55	R	16	87	V	XL		195	65	R	15	91	Т	
235	60	R	16	100	Н			185	65	R	15	92	Н	XL
225	60	R	16	102	Н	XL		185	65	R	15	88	Н	
215	60	R	16	99	V	XL		185	65	R	15	88	Τ	
205	60	R	16	96	٧	XL		175	65	R	15	84	Н	
205	60	R	16	96	Н	XL								



QUATRAC

VREDESTEIN TYRES PRODUCT HIGHLIGHTS

VREDESTEIN TYRES

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PERFECTLY BALANCED — SEASONAL PERFORMANCE









QUARAC

BENEFITS

- · More than 10% improvement in aquaplaning resistance*
- · Improved handling across dry, wet & snow surfaces
- · 20% improvement in tyre life*

FEATURES

- New concept 'deep V' tread pattern
- 10% larger net contact area*
- · Next-generation compound with multifunctional polymers















DNA OF THE QUATRAC

Based on 28+ years of All-Season expertise

Significantly lowering environmental impact



- Deep V shaped tread pattern perfected by fine-tuning angles, sipe length and air ratio.
- Aquaplaning resistance improved by +20% while cornering and +10% while driving straight.
- Tyre shoulders are more summer-oriented with one sipe per shoulder block while the central part is more winter-oriented with higher sipe density for winter traction.
- 12% better dry handing because of higher net contact area and stiffer shoulder blocks.
- More than 20% improvement in wet handling and 10% better wet braking performance thanks to silica-based compound and V-shaped pattern.
- 5% better handling on snow thanks to 10% more snowcutting edges optimised for all steering angles.
- · Tread compound is enhanced with terpene-based resins & silica is better dispersed among long chain polymers leading to more than 20% increase in wear life.
- · Air ratio reduced by 4% to increase wear life.
- Optimised tyre cavity leads to more uniform pressure distribution, ensuring an even tyre wear.
- Improved tyre contour and balanced bead construction result in 10% improvement in rolling resistance, leading to significant fuel savings.

^{*} Data based on internal testing compared to predecessor Quatrac 5 in development size 205/55 R16 91V

^{**} For current label values see www.vredestein.com

^{*} Data based on internal testing compared to predecessor Quatrac 5 in development size 205/55 R16 91V